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Multifunctional land use in the city

Research Memorandum 2002-29

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Abstract

The need for urban and spatial sustainability and for an efficient urban land use has generated much interest in new forms of urban architecture. In The Netherlands, at present an intensive discussion is taking place on so-called multifunctional land use. This concept aims to concentrate and combine several socio-economic functions in the same area, so as to save scarce space and to exploit economies of synergy. In particular in densely populated countries like The Netherlands, we witness nowadays a shift in attention towards the development of integrated models and processes of multifunctional land use within given geographical boundaries. The present paper describes the concept of multifunctional land use in more detail, and outlines critically the underlying relevant backgrounds and related principles. Directions for new research ideas will also come to the fore, some of which will be dealt with in subsequent contributions to this special issue.

1 Introduction

Modern cities have to reposition themselves in a conflicting force field. On the one hand, cities have become important actors in an international **competitive** game and have to offer a keen survival strategy based on **economic** synergy. On the other hand, cities have to take the environmental quality issues **very** serious, as this **will** be **decisive** for their long-term approach. Multifunctionality of urban space might be a proper response to these challenges.

There is at present **much** discussion in The Netherlands on so-called **multifunctional** land use. Multifunctional land use **can** be seen as an empirical phenomenon, and be studied as **such** from a spatial **economic** perspective, but it **can also** be used as a planning concept, which addresses the planning challenge to **concentrate** and combine several socio-economic functions in the same area, so as to save scarce space and to exploit **economies** of synergy. For regions with a high population density like The Netherlands, but **also** for **many** metropolitan **areas** elsewhere, we witness a shift in attention towards the development of integrated **models** and **processes** of multifunctional land use within given geographical boundaries. Multifunctional land use **may** be a **useful** concept to save the scarce space in The Netherlands, not only by differentiation of **functions** over **time** (e.g., sequentially over the day), but especially by seeking for a **vertical** combination of the **functions** (i.e., construction in multi-layer constellations). For this reason, it is an important and interesting concept to analyse in greater detail.

In traditional urban planning, complex multifunctional land use projects in a free urban market system without scarcity of space are **without** excessively high transport friction **costs** and with modest land **prices** - not **likely** to emerge since they make spatial planning more complex in a technical and organisational way (leading to high transaction **costs**) and they **also** make spatial planning more expensive in terms of land use **prices**. There is at present still **much** uncertainty about the expected **costs** and **benefits** of **multifunctional** land use for the different parties involved. To stimulate the development of multifunctional land use it is important to analyse the most efficient way to guide this **process**. One of the focal points is to **create** due support for potential (public and private) partners involved by **making** the opportunities and the barriers involved transparent. Consequently, more understanding of the **costs** and **benefits** of complex **multifunctional** land use **projects** is required. **Also**, conflicting interests (competing spatial claims) among a **large** number of important actors play an important role and hence have to be addressed. Since the development of complex **multifunctional** land use **projects** is relatively new, there are several analytical and policy questions involved that **still** need to be answered.

In this paper, several background issues of multifunctional land use **will** be **covered**. In the next **section** a description of the spatial market **will** be given, in which the different land use functions are presented. **Section** 3 deals with competition in the spatial market since, as a **result** of the presence of market failures, there is no Pareto optimal situation in the land market. A description of different land use functions as **well** as different **human** activities and the relation between these two groups is presented in **Section** 4. This **analysis leads** to the definition of multifunctional land use in **Section** 5, followed by a description of the relation between land use, **infrastructure** and transport in **Section** 6. **Section** 7 combines different land use functions in an urban context, whereas the concluding remarks and **further** research challenges are presented in **Section** 8.

2 The spatial market

Land is a scarce resource. It is mainly an input to production and consumption, and hence it **mirrors** – similar to transport **infrastructure** – a derived **demand**. Land **use** – as a parameter of socio-economic decisions – has to be deployed in an economically optimal way while respecting environmental conditions. The urban land use market is, **however**, extremely complex and **subjected** to **many** external forces. There are **many** different forces **that** influence the organisation of land use in **general**. The most important drivers are geographic, **economic**, demographic, political and social forces. The outcome of these forces and their interaction determine the spatial organisation of a certain area, be it a town, a region, a country, or even the world as a **whole**. Clearly, **often** these different forces cannot be seen in isolation, but **will** affect **each** other in various, complex ways. Spatial organisation is the **result** of the above mentioned forces. In this study, the focus **will** mainly be on the **economic aspects** of spatial organisation. Geographical, political and social **aspects** **will** at **times** be **touched upon**, but, in **principle**, the spatial organisation **will** in this study be viewed from an **economic** point of view. Figure 1 shows the **main (economic)** forces that influence the spatial organisation of the land market.

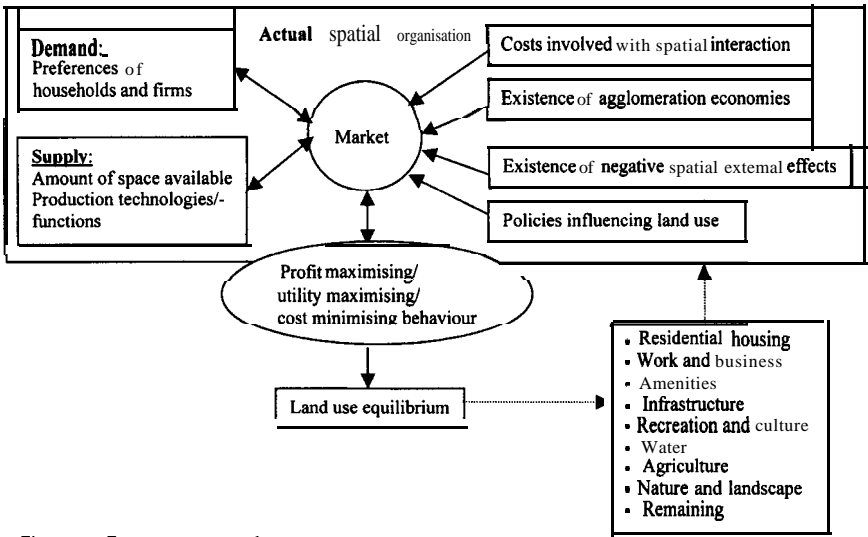


Figure 1: Forces influencing the spatial organisation

From an empirical urban planning perspective, it is important to take the **actual** situation of the spatial organisation into consideration. Current and future developments are **often** dependent on the past and actual **functions** of a certain area. The location of **human** activity **usually** has a long history that is reflected in rigid urban **structures**. This path dependency **means** that **the actual** spatial organisation is a logical starting point for analysing the future or potential land use of certain **areas**. The **process** of spatial

organisation **can** be regarded as the functioning of a spatial **economic** market. This **means** that the major identifiable parts of the system are geographically differentiated **demand** and supply, as **well** as the interrelationships among these factors as a function of their spatial location (Griffin et al., 1976). As an analytical starting point, we consider a **rural** region that has a uniform distribution of population and **where** city formation has not yet taken place. In this case the **demand factors** are represented by households and **firms having** certain preferences concerning the consumption of goods, among which are space, **nature** and **time**. The preferences of households are a **result** of utility maximising behaviour, whereas the preferences of **firms** are a **result** of profit maximising behaviour. Both kinds of preferences are influenced by emerging **socio-economic** developments, the public interest in certain land use **functions** and the current actors on the land use market.

The **supply factors** affect the total quantity of a commodity that **can** be offered within a given space and **time**. Examples are the availability of space and production **technologies**. The amount of space potentially available for a certain function is dependent on, among others, the current land use and the characteristics of the surrounding area (clearly, certain spatial functions are incompatible with others). For production, the area of land is obvious one of the **inputs**. It is evident that **areas** vary in their **productive** capacity as **well** as in the actual supply of the commodity demanded, since a given input of certain factors (given the other variables in the production function) **produces** a spatial variation in production functions of other **areas**. Those factors **may** originate from externalities, indivisibilities and factor immobilities in resource use (Griffin et al., 1976).

It should be noted that the confrontation of supply and **demand** for various spatial goods and related land use prompt the formulation of a spatial equilibrium model through which the conditions for a balance on the good and land market **may** be investigated (see, e.g., Van den Bergh et al., 1996).

3 Competition in the spatial market

Taking for granted a situation in which competition in the 'spatial market' takes place there are several relevant factors to be considered. An important factor in land **markets** is the **costs involved with spatial interaction** between different locations. These **can** be transport **costs** or communication **costs**, since spatial interaction • in a more **general** sense • involves the movement of people, goods, production factors or services, or the transfer of ideas and information. These **costs** vary evidently with the accessibility of the location concerned; **each** activity seeks for an optimum spatial accessibility in order to save on transport and communication **costs**. The responses of the different actors towards these **costs may** vary according to characteristics **such** as trip **purpose** and distance to the **central** business district. A **fundamental** property of spatial interaction is that of **distance-decay**, which **can** be attributed to the **cost**, effort or **time** required to **overcome** the **friction** that distance imposes on interaction (Berry et al., 1976). Money, energy and **time** are limited resources. **When** more of these resources are allocated to interaction, fewer are available for other activities. **Distance-decay** reflects the relationship between the intensity of spatial interaction and distance.

A **second main** factor influencing competition in the spatial market is the **existence** of **agglomeration economies**, in the broadest sense. This **means**, for example, that by

locating **closer** together (spatial juxtaposition), firms **can produce** at lower **cost**. Activities **will compete** for scarce **space** in case of **agglomeration economies**. There are various types of agglomeration **economies, such** as localisation **economies**, urbanisation **economies** and **shopping** externalities (see, e.g., O'Sullivan, 2000). Another factor is the **existence** of *negative spatial external effects (e.g., annoyance)* between different activities in a given area (among others, diseconomies of density). These **effects** mainly arise in urban **areas where** the **value** of a location **may** vary strongly, dependent on the character of the area and the use of adjacent land. **However,** this is not exclusively due to externalities (see **also Verhoef** and Nijkamp, 2002). Based on a long-term perspective, the above mentioned factors **will** lead to **cost** minimising, **profit** maximising or utility maximising locational behaviour. This **means** that, in the end, the activity that **can** most **successfully** exploit the locational **attributes** of a given **site will** probably gain it through **competitive bidding** (see Fujita, 1989). This **means** that **when** externalities or other market failures **such** as those mentioned above are present, the outcome of the **free** market **process** will typically not be optimally (Pareto) **efficient**. In **general**, if an allocation is **such** that no potential Pareto improvements are possible, it is called Pareto **efficient** (Varian, 1999). A Pareto improvement **means** that there is a way to make some people better off without **making** anybody **else** worse off. A Pareto inefficient allocation has the undesirable feature that there is some way to make somebody **better** off without hurting anyone else, which **means** that in the equilibrium, resources are not used in the most efficient way. So the market **process** of spatial organisation **will result** in an equilibrium **solution**, although not necessarily a Pareto-optimal equilibrium **solution**.

4 Land use by spatial functions and activities

The above mentioned factors **will result** in a spatial equilibrium (whether **unique** or not) in which the different functions of land are the **result** of market **processes**. There are several spatial functions and **many** activities to be exercised by the location at hand. The question thus arises which functions and activities **can** (or should) be exercised at a **specific** location, and against which **cost levels**. Therefore, the different functions and activities should be analysed, but **first** of **all** defined. For the **definition** of these **fuzzy** and vague terms, Webster's Dictionary (1961) has been **consulted**. It **defines** spatial functions as; 'a special **duty** or performance required of land in the course of work or activity'. **Human** activities, on the other hand, include **all** activities that **humans** carry **out** in (24-hour) daily life, and are **defined** by '**any specific action** or pursuit' in which taking **action** is **defined** as 'to become **active**; start to move, work, etc.'. The different functions followed by the activities **will** now be analysed in more detail, **after** which a combination of both **will** be addressed.

An important question in determining the possible spatial **functions** on a spatial unit **or** location is: what is the choice one has in determining the destination of the location? The **result** is a division into locations that are relatively more suitable for residential housing, work and business, amenities, **infrastructure**, recreation and culture, water, agriculture, and **nature** and landscape. The definitions of these functions are given in Table 1. **However,** there **will** always be **parcels** of land that **cannot** be **classified** under anyone of the other land **use** functions. These **will** be **clustered** under the heading of 'remaining'. This classification of spatial functions **defines** the total land use in a

certain region. This observation **means** that the **sum** of the total land cannot be exceeded by the sum of the land use of the different **functions**; i.e. the initial starting point deals with mono-functional land use in which **each** type of land use has its own characteristics of **demand** and supply. **Infrastructure**, for example, demands land with **such** characteristics that it is possible to **build** roads on it, whereas agriculture **needs** fertile land. The spatial functions **will**, in **first** instance, not be subdivided into sub-functions in order to **simplify** the spatial analysis of **making** combinations between **functions** and activities.

The different spatial functions and land use claims **will**, in an equilibrium market, be in accordance with the activities an **urban** population **carries out**. These activities **depend** on the choices people make among alternative uses and satisfactions, given their own set of preferences. For instance, they have to choose a certain **mixture** of work and **leisure**. The chosen **mixture** **will** mainly be dependent on the **income** people derive from work.

Table 1 **provides** an overview of the match between the land use by different spatial functions and **human** activities. The category of 'remaining' land use functions is **left out** of the table, since different land **uses can** be assigned to this type of land, dependent on the requirements for **specific** functions. The **human** activities are subdivided into work and **leisure** activities and **travel time**. The different **colours** of the **boxes indicate** the possibility to combine spatial functions and **human** activities from an **economic** point of view. The black **boxes indicate principal human** activities that **can quite** easily be **carried out** on a location with a certain spatial function. For example, on a location with a work and business function, production, distribution **or** storage **can take place**. **Nature**, on the other hand, **can** be used for recreation and **social** activities as a **principal** activity. The grey **boxes indicate** activities that **can** to a certain extent be **carried out** on a location with a certain spatial function, for example, **agriculture can also** be used for recreational activities (e.g., camping on farms, landscape tours). **However**, recreational activities are a minor function (exception) and for this reason marked with a grey shaded box. **The final** category, the white **boxes, indicates** the spatial functions and **human** activities that are **(almost)** impossible to combine, **such as** **agriculture** and shopping. It is important to note that the **colours** of the **boxes** used here have a tentative character.

This table **may** be used as a frame of reference to give a complete coverage of the spatial system and activities that take **place**. That **means** to make a combination of **all** possible functions that a certain location **can** have with **all** activities that people **can** carry **out in (24-hour) daily life**. This match **provides** the possibility to make a **clear** distinction between the different functions (mono-functional land use), but, next to that, **provides also** opportunities to check whether it could be possible to practise more than one function on a certain location (i.e., **multifunctional** land **use**).

Table 1: The relation between land use by spatial functions and human activities.

		Human activities							
		Work / Labour			Leisure			Travel time/Transport	
		Production	Distribution	Storage	Living	Shopping	Recreation and social activities	Commuting	Social mobility
Land use by spatial functions	Residential housing								
	Work and business								
	Amenities								
	Infrastructure								
	Recreation and culture								
	Water								
	Agriculture								
	Nature and landscape								
		Quite easy to carry out		Can be carried out to a certain extent		Almost impossible to carry out			

FUNCTIONS:

- *Residential housing* is defined by the **space** that is needed for living. This includes **houses** that **are in use** for permanent **use** only.
- *Work and business* refers to the space that is **needed** to facilitate **commerce** and **industry**. This includes, **for example**, office **locations** and **industry locations**.
- *Amenities* include **non-profit organisations** (hospitals, schools, etc.) as well as **shopping** facilities.
- *Infrastructure* refers to the space that is needed to facilitate **movements of goods and persons**. This includes transport **infrastructure** (roads, railways, terminals, ports, and airports), communication **infrastructure** (data-communication networks), energy facilities (electricity network) and water **infrastructure** (dikes, bridges, locks, sea walls, etc.). It includes also the **canals and rivers** when they are **used** for transport **purposes**.
- *Recreation and culture* is a **broad denomination**. However, benches along public roads are not included, but **areas** that are a destination of day trips, campings, stadiums and amusement parks are included, as is **space** consumed by museums and other cultural functions.
- The **water** function refers, on the **one** hand, to the space **used** by rivers, watercourses, lakes and territorial waters having a 'water management' function, whereas, on the **other** hand, this includes those **areas** that have a **drinking water** function, e.g. storage of drinking water, and infiltration areas.
- *Agriculture* refers to the space that is needed for **cropland, pasture, orchards, vineyards, and horticulture**, but also the space needed for intensive, not land-constricted cattle breeding.
- *Nature and landscape* means, in the **case** of a **broad definition**, the space needed to **maintain or guarantee** the **current quality of nature** (bio diversity). With a more **narrow definition**, this may refer to the **Main Ecological Structure** (Ecologische Hoofdstructuur): a policy concept used in The Netherlands for a **spatially connected network of larger units of nature** (including water). The **broad definition** will be used here.
- *Remaining* includes the **use** of land that **can not be classified** under one of the land **use** functions as described above.

ACTIVITIES:

- *Work* is defined by 'bodily or mental effort exerted to do or make something' which is **broader than employment**, thus including doing the housekeeping as well
- *Leisure* is defined by 'freedom from occupation or business; idle time; time free from employment, during which a person may indulge in rest, recreation, etc.'
- *Travel time* is defined by the time needed to **move from one location/activity to another**. This includes, among others, **commuter time** and time needed to **travel from home to sporting clubs, music lessons and so on**.

N.B. the definitions of **work** and **leisure** are based on Webster's Dictionary (1961)

5 Multifunctional land use

To **define** the concept of multifunctional land use adequately, it is important to identify **time** dimensions and scale levels. The **longer** the time-span the **higher** the extent of multifunctional land use: in one year, more functions **will** take **place** on a spatial unit than in one day. The same counts for the scale dimension: the **higher**, for example, the geographical scale-level the **higher** the extent of multifunctional land use. In **general**, the geographical scale level is more determinative for the extent of multifunctional land use than the time-span. If a high scale level is chosen (e.g., a city or a region), it is inevitably that several functions **will** be undertaken within this area. If a low scale level is chosen (e.g., single square meters) mono-functional land use is usually the case, **except** if the third or fourth dimension is used. The third dimension **means** a combination of functions by seeking for a **vertical** combination of functions (i.e., a construction in various layers), whereas the fourth dimension **means** that different functions **can** be combined by introducing the **time** aspect: functions **can** be combined by differentiating them over **time** (e.g., sequentially).

There are several current definitions of **multifunctional** land use. That of Legendijk and Wissershof (1999) is the most commonly used in the Dutch literature. It states that one **can** speak of multifunctional land use if at least one of the following four conditions are **satisfied**: (1) intensification of land use (an increase in the efficiency of land use by a function); (2) interweaving of land use (which they **define** as the use of the same area for several functions); (3) using the third dimension of the land (the underground along with the surface area), and (4) using the fourth dimension of the land (use of the same area by several functions within a certain **time-frame**).

However, there are some remarks to be made concerning this **definition**. In comparison with the other elements of the **definition**, intensification is a **process**, whereas the others represent a **state**. This **means** that **intensification** itself cannot be observed in a **static** sense, but only in relation to developments over **time** or between different land use alternatives or **areas**. Interweaving as **well** as the use of the third and fourth dimension **can** be observed as being present or not, at a certain moment. Furthermore, intensification is not only observable in the case of multifunctional land use but **can** **also** be a characteristic of monofunctional land use. Besides, **intensification** **may** be a **result** of **multifunctional** land use or a goal in itself. We therefore argue to leave this aspect **out** of the **definition** of multifunctional land use.

The **second** element, interweaving of land use, is **defined** by Legendijk and Wissershof as ‘**use** of the same area by several functions’, but we prefer to **call** this ‘**diversity**’. Figure 2a depicts the case of multifunctional land use by diversity: two land use functions are present in the demarcated area (indicated by the numbers 1 and 2). Figure 2b shows an increased degree of diversity: the number of land use functions in the area increased from two to **five**.

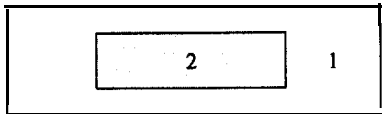


Figure 2a: Multifunctional land use by diversity: two land use functions

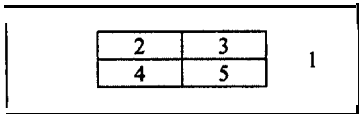


Figure 2b: Multifunctional land use: increased degree of diversity

The degree of **interweaving**, then, **can** be **defined** as the number of territories divided by the number of functions, in which a territory is an enclosed monofunctional area (which

can be positioned in a two- or three-dimensional setting). Interweaving measures the degree of dispersion of functions over the demarcated area. This will be explained with the help of Figure 3. For example, a large area used for a grocery store (see Figure 2a) will be divided into four single units scattered over the area (see Figure 3). The individual areas consist of a bakery, a greengrocer's shop, a butcher, and a drugstore. In this case, where all four individual shops still belong to the land use function of amenities, the interweaving of functions in the areas will increase, since, compared to Figure 2a, the number of territories increased (5 instead of 2), whereas the number of functions remained the same.

Next to interweaving, there is the issue of spatial heterogeneity of functions, which is slightly different from interweaving. Spatial heterogeneity can be seen as the degree in which a given territory touches upon other (different) functions. It can be measured as the sum (over territories) of the number of other functions touching a territory divided by the number of territories. This will be illustrated by an example. If four different land use functions are concentrated together (see Figure 2b), the degree of spatial heterogeneity will be higher than if these functions are individually located in an area with a single land use function (see Figure 4). In the first case, each territory touches upon four different land use functions, whereas in the second case, each function only touches upon one other land use function and only function 1 touches upon 4 different functions.

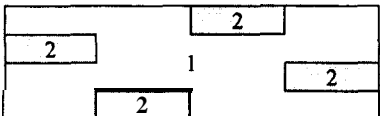


Figure 3: Multifunctional land use: increased degree of interweaving

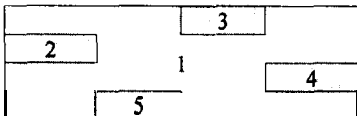


Figure 4: Multifunctional land use: decreased degree of spatial heterogeneity

The concept of multifunctional land use is very broad. It can range from a combination of two economic functions to the combination of all nine economic functions, depending on the chosen scale level. In this paper, the project level has been chosen as the scale level. The boundaries of the project will be taken as given and define the area that will be analysed. A practical definition of multifunctional land use should therefore reflect that the concept is best understood as a relative, non-binary one: it is better to define a degree of multifunctionality than to make a strict demarcation between mono- and multifunctional land use patterns. Therefore, a more suitable definition of multifunctional land use in a dynamic context is:

A land use pattern is said to become more multifunctional when, in the area considered, the number of functions, the degree of interweaving, or the spatial heterogeneity increases. An increased degree of multifunctionality may therefore result from the addition of functions to the area (multifunctionality by diversity), from an increase in dispersion of the number of functions over the area (multifunctionality by interweaving), or from an increase in the number of other functions touching a territory (multifunctionality by spatial heterogeneity).

Multifunctional land use can be seen as an empirical phenomenon and can be studied from a spatial economic perspective, but multifunctional land use is also used as a planning concept in order to attain (urban) sustainability. In the case of multifunctional land use as a planning concept it is important to identify specific focal points in order to design an operational definition of multifunctional land use in actual situations (case

studies). Nijkamp et al. (2000) have **carried out** an **electronic interactive** consultation about the definition of multifunctional land use. The consultation made **clear** that **when** applying the **definition** of multifunctional land use to **actual** situations, the **time** dimension and geographical scale level must be specified, but **also** the following **aspects** need **explicit** consideration:

1. The **efficiency** of the multifunctional land use project, compared to the **current** use of the land, not only as far as the **costs** of space and space-saving are concerned, but especially, as far as quality of space and sustainability are concerned;
2. The **diversity** of the project's appearance: this **can** be an extension, **such** as a new development, **or** an intensification, which **means** a change in the organisation of space;
3. The **synergy** of the **economic** and spatial functions that are brought together, leading to increasing returns to scale.

From an **economic** point of view, synergy is a **very** important aspect, since it is interesting to see if and if so **where**, different functions **can** strengthen **each** other if they are **combined**: added **value will** arise. Nijkamp and Reggiani (1995) describe network synergy. If we adapt this formulation for multifunctional land use, one **may define** synergy as a situation of positive user externalities through (spatial) interactions – in the form of transportation **or** communication – between various operators (actors, users) as a **result** of an **efficient** interconnectivity of the functions concerned, which generates value added from scale advantages – and hence increasing marginal benefits – for **all** users involved. This **means** that with a combination of functions, resulting in synergy, the sum of the **economic** value of the **combined functions** exceeds the sum of the **economic** value of the separate **functions**. Therefore, multifunctional land use becomes **very** interesting for **all** different parties involved in development and exploitation of a location. **However**, as opposed to the **implicit** assumption that synergy **would** always be positive, it has to be said that synergy as a **result** of multifunctional land use **can also** strengthen harmful **effects**. This **will** be **called** 'negative synergy'. An example is the nuisance that could **arise** as a **result** of the combination of housing and **infrastructure**. An example of a classification of positive synergy **effects** is the following (Iversen, 1999):

1. Sharing of activities subject to **size economies** (economies of scale and scope);
2. Performing **mutually** adjusted (complementary) activities.

The **first** type of synergy **may** be obtained if **assets/activities** are shared between businesses if production based on these **assets/activities** is subject to declining **average** unit **cost**, that is if **economies** of scale **or** scope **can** be obtained. For multifunctional land use, this **means** that synergy **may** emerge if different land use functions are **combined** **such** that **all** individual functions are favoured (e.g., by sharing a high-tech environment). The **second** type of synergy **can** be divided into **vertical** complementarities and horizontal complementarities. Complementarity **can** be achieved in a succession of activities **where** different steps in a chain are adjusted to the preceding **and/or** proceeding steps. **Vertical** complementarities are the **effects** of obtaining complementarity between activities performed in succession. Translating this to multifunctional land use and activities, an example is the development of fast food chains nearby **shopping** malls. Horizontal complementarities, on the other hand, are achieved by combining activities to perform a single task. An example for multifunctional land use is a parking garage under an **office building** **or** theatre, etc., enabling people to seamlessly combine activities.

To be able to estimate the value added as a **result** of location synergy, it is important to know **who contributes** to and **benefits from** this synergy, or, in other words: **who** is involved as share- **or** stakeholder in the process of realisation and exploitation of multifunctional land use **projects**. There are three **main** parties to be distinguished: investors (in infrastructure and **real** estate), operators (users of infrastructure and users of **office/retail** space) and users (**who** make use of the offered transport and service possibilities). Examples of investors are government, municipalities, landowners, speculators, **real** estate developers, banks, brokers and **real** estate agents, whereas examples of the operators are railway **companies**, housing associations, and retailers. The users are the people **who** make use of the different land use functions and related activities offered.

The presence of different stakeholders leads to organisational complexities. Not only because **each** stakeholder has its own interest, but **also** because there is a dependency of governments with **regard** to the **infrastructures** elements of the location. Since there is **often** infrastructure involved in multifunctional land use **projects**, in **many** cases there is a certain form of public private partnership necessary in order to develop the **site**. **Such** a partnership should lead to the realisation of value added and **efficiency** gains. This should be realised by a more proportional distribution of **means** between public and private parties, the use of market knowledge in the **early** stages of the process and by carrying **out** the project more efficiently. **However**, in **practice**, the uncertainty about the character of the **co-operation**, the juridical and **financial** consequences for both public and private parties and the participation of governments **often** leads to more complexity without **evidence** of the value added and the efficiency gains.

Redevelopment of Dutch railway station sites shows erratic results due to the former mentioned complexity. To realise a program that **meets the needs** of **every** party involved is **difficult**. The emphasis on **financial** feasibility of the **projects** on the level of **co-operation** between municipalities and **real** estate developers **often** leads to a homogeneous program with emphasis on **office** development. Aims **such** as improving the **social safety** and **contributing to the stimulation** of the use of **public transport** are **often** not realised.

6 Relation between land use, infrastructure and transport

The central issue with multifunctional land use in cities is to deal with the scarce space as wise as possible. If the population density is growing, the **price** of using scarce space **will** increase, conform **economic** theory. An important issue in cities is that the scarcity of space (especially in the CBD) is so big that several spatial **functions** have to be **combined** on one-and-the-same location. If the spatial claims are high on a **specific** location, the readiness to **pay** of potential users **will** be high. The land **price** is determined by a multitude of considerations (originating from **demand** and supply **factors**). The complexity of the **price** for multifunctional land use is **also caused** by the **huge** amount of actors involved and their different **backgrounds**; most land use **functions** are developed by private parties, but, in **general**, infrastructure **will** be developed by government institutions. Therefore, especially the infrastructure component is interesting to analyse since there are not only differences in ownership, there **also** exist strong **interdependencies** between the land use system and the transportation system (regarded here as the system of transport infrastructure), according to the fundamental assumptions regarding urban **structures** and location

behaviour. Briefly stated, locational decisions made as a **result** of land use activities are, to a **large** extent, the **result** of the relative costs of travel to various spatial opportunities. Given the **structure** (**layout**, capacity, geographical position, etc.) of the transportation system, the pattern of trips generated by these activities **affects** the costs of travel in the region. It **can** be said, therefore, that the spatial organisation of land use determines and, at the same **time**, is being determined by the design and characteristics of the transportation system.

Not only spatial functions and land **prices** are influenced by **demand** and supply factors, the same factors have their influence on transport as **well**. Transport infrastructure itself has no other initial function than to **provide** transport opportunities in order to bridge possible discrepancies between **demand** and supply in different regions. Since the different functions of spatial organisation are in general geographically separated, one **needs** to move from one location to another to make use of the different spatial functions. This immediately shows that the different spatial functions lead to a **demand** for transport, which is a derived **demand**, resulting from the geographical separation of the initial spatial functions (see Figure 5).

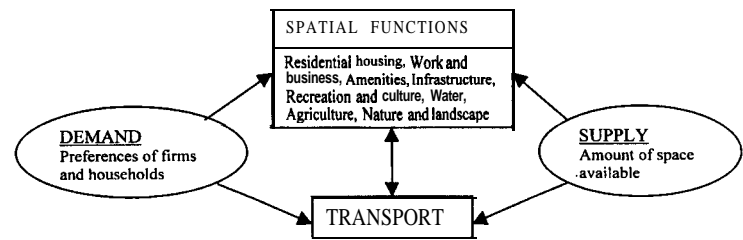


Figure 5: Relation between demand and supply factors, spatial functions and transport

There are at least two important questions with **regard** to transportation (Dijst, 1995). The **first** is **when** people will make movements. People have to move **from** one location to another to **participate** in activities. This **means** that a movement is a derived **demand** instead of a goal in itself. The **second** question is **why** people move. In transport and traffic science it is assumed that a movement to a certain location to **participate** in activities only takes **place** if the subjectively judged **benefits** of the activity at least counterbalances the costs involved with the movement. It is assumed that people **will** **minimise** these costs (expressed in **time**, money **and/or** effort) as **much** as possible.

Transport is **often** not desired for **its** own sake, its **value** derives **from** the **access** it **provides** to other goods and services. Transport **can** even be regarded as **having** a negative utility for the most part: the **less** of it one has to consume, the better it is. Since transport is derived from **the** initial functions of spatial organisation, transport infrastructure has more than one single function of spatial organisation in itself. The reason why people use the **infrastructure** (work, recreation, etc.) defines the derived function. This **means** that there is no single **specific** spatial activity related to **infrastructure**, not even on a certain location.

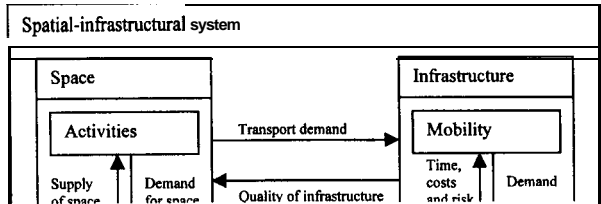


Figure 6: The **spatial-infrastructurel** system
Source: based on **Geurs** (2000)

The relation between the spatial organisation and the **demand** for transport is presented in Figure 6. The **spatial-infrastructurel** model shows (a) the spatial developments (land use in relation to **human** activities (see **also** Table 1)), (b) the location, **size** and quality of infrastructure as **well** as the use of it (division of **traffic** over the network), and (c) the **mutual** relation between **space** and infrastructure, i.e., the location of activities determines **also** the **demand** for transport and the quality of **infrastructure**.

For example, transport between a housing and an office location (i.e., commuter-traffic) arises as a **result** of the geographical separation between those two functions. This **traffic** serves the housing as **well** as the work function. This **means** that, as a **consequence** of mutuality, infrastructure has a **multifunctional** structure, in contrast to the mono-finctionai structure of the spatial organisation (residential housing or work, and business or recreation, etc.).

Another characteristic of infrastructure is that, with the provision of **infrastructure**, network **effects** arise since regions are **connected** by infrastructure links providing transport opporhmities between neighbouring regions, but **also** connecting regions further away. This shows that **infrastructure** is an important factor for **economic** development, since it **provides** opportunities to bridge possible discrepancies between **demand** and supply.

7 The combination of different land use functions in an urban context

After giving an impression of underlying **factors** behind land use and, more **specific**, the concept of multifunctional land use, the opporhmities and threats influencing **multifunctional** land use **can** now be analysed in more detail. Therefore, considering certain combinations of **functions** could be a good starting point. If we use the functions as presented in Table 1 and we focus on the functions representing urban multifunctional land use (i.e., residential housing, work and business, infrastructure, amenities, and recreation and culture), the following combinations of **functions can** be made:

1. Residential housing • Work and business
2. Residential housing • **Infrastructure**
3. Residential housing • Amenities
4. Residential housing • Recreation and culture
5. Work and business • **Infrastructure**
6. Work and business • Amenities
7. Work and business • Recreation and culture
8. **Infrastructure** • Amenities
9. **Infrastructure** • Recreation and culture

With these **five** land use functions, **also** combinations of more than two fimctions **can** be made (10 combinations of **3** functions, 5 combinations of 4 functions, and 1 combination of **5** functions). Not **all** these possible combinations **will** be dealt with in this paper. For reasons of simplicity, we **will** focus on the combination of two fimctions. This is **justified** by the **fact** that these **already** give a good reflection of the kind of problems that could arise as a **result** of the combination of different land use functions. But one has to keep in mind that the more fimctions **will** be combined the greater the number of obstructing **factors** and the greater the **call** for creativeness of developers and **architects will** be. On the other hand, the combination of two functions **also** gives a **first** indication for possibilities for the rise of synergy effects. **However**, the relation between the number of land use functions combined and the chances for the rise of synergy effects are **still** unclear. There is no optimal number of land use **functions defined** yet that is necessary to **create** the highest synergy **benefits**.

For now, the focus is on the combination of two land use **functions**. The **lower left** part of Table 2 shows the possibilities to apply the above mentioned combinations of land use functions in a two-dimensional world, which **means** that different functions exist next to **each** other. The right **side** of the **table** presents the possibilities to apply the above mentioned combinations of land use functions by using the third and fourth dimension. The grey colour **indicates** that these land use **functions can** to a certain extent be combined, whereas the white colour **indicates** that it is **less** preferable to combine these land use fimctions (although not impossible). It is important to note that again the colours of the **boxes** have a tentative character.

Table 2: **Relation between** different **spatial functions** in the **second**, third and **fourth** dimension.

	Residential housing	Work and business	Infrastructure	Amenities	Recreation and culture
Residential housing					
Work and business					
Infrastructure					
Amenities					
Recreation and culture					

The **lower left** part of the **table presents** possible combinations of **functions** in a **two-dimensional** world. The **upper right** part of the **table presents** possible combinations of functions in the **third and fourth dimension**.

Almost all combinations seem to be possible in a two-dimensional world as **well** as in using the third and fourth dimension. The only combination that seems to fit **less well** is the combination of **infrastructure** and residential housing in a hvo-dimensional world. This **can** be explained by the **fact** that **infrastructure causes** several negative **external** effects **such** as noise and pollution. Therefore, people do not prefer to live close to a highway or a railway. By using the third dimension, this problem **can** be **solved** if the infrastmcture **will** be brought underground. For **almost every** possible combination of **infrastructure** with other land use functions the use of the third dimension is recommendable, but not a prerequisite per se for the development of a certain functional mix. Another **remark** concerning the combination of different land use functions with the **specific** land use function of **infrastructure** is that **infrastructure** has the character of a

public good in contrast to the other land use functions as **specified** in this paper. A major part of the spatial investments in infrastructure are public investments for which decision **making** takes **place** at high political levels. For the introduction of **multifunctional** land use **co-operation** between public and private parties is necessary and desired (Nijhof and Stuij, 1998).

Since this paper deals with multifunctional land use containing the third and fourth dimension as **well**, the possible combinations of land use functions as presented on the right **side** of the table **will** be described in more detail.

- Residential housing • Work and business

Traditionally, different land use functions have been developed spatially separated. Nowadays, **however**, there are good reasons to combine residential housing and work and business (Priemus, et al., 2000):

- To avoid **car** mobility, especially **commuter traffic**;
- To increase the work and business function of houses and neighbourhoods (80% of the people starting a business start **from** home; teleworking, teleshopping, etc.).

Nevertheless, one has to reckon with the **effects** that the combination of these functions could have on transport flows. Barriers in the combination of these two **functions** are environmental legislation (especially if housing would be **combined** with industrial activities), **development plans** and the current situation in the built environment.

- Residential housing • **Infrastructure**

As mentioned above, residential housing and infrastructure **can** be **combined**, but preferably by using the third dimension. If this is not the case, there have to be compensating elements or positive synergy **effects** that more than **compensate** the negative external **effects** in order to get people to live next to infrastructure. From a spatial planning perspective, a high density (containing a minimum amount of houses within a circle with a given diameter from a (public) transport stop) is desirable around public transport stops. In this way, **real** estate development **can** influence the **rate** of **cost** recovery of public transport if houses and public transport infrastructure are strongly integrated (Priemus et al., 2000). The substantial **losses** in the public transport market could be a stimulus for multifunctional land use. Concerning private transport the accessibility of houses and residential **areas** as **well** as **the** integration of parking in residential **areas** is important. To guarantee the quality of public **space** certain requirements have to be determined within the relation between residential housing and infrastructure. **However**, environmental legislation and the non-cooperativeness between different government institutions being responsible for spatial planning could **hamper** the realisation of these positive symbioses.

- Residential housing • Amenities

The integration of residential housing and amenities is not as **successful** as has been hoped for. In the last decades the increase in **scale** in distribution patterns has been the major reason. The local shops suffer **from** a **lack** of customers, whereas big, monofunctional concentrations of amenities are realised in the city as **well** as at the edges of cities. This development **will** be **difficult** to curb. By developing services close to houses (day nurseries, personal services, physiotherapists, etc.) residential housing and amenities **can** become more integrated. The **higher** the density of an area is the **higher** the desirability of **such** an integration of functions. Difficulties in realising this integration **can** be found in distribution patterns, the **structures** of services and **also**

environmental legislation. Solutions might be found in the realisation of urban centres and junctions in which these functions **will** be integrated.

. Residential housing • Recreation and culture

A growing part of **(car)** mobility is a **result** of the increase in recreational motives for transport (Priemus et al., 2000). More **importance** is being given to the **fact** that people should be able to **recreate** close to their **homes**. If 'urban recreation' is regarded, the combination of **residential** housing and recreation and culture could be **profitable**, decreasing **car** mobility and increasing visitor numbers.

• Work and business • Infrastructure

The accessibility of **offices** and **firms** is an important location factor. A strong spatial relation between work and business and **infrastructure** is important for the accessibility by **car**, public transport and **freight** transport. If **multifunctional** land use has to be realised on work and business locations at the edges of cities but **also** in the city centres, the area **will** have to be opened up by **means** of **infrastructure**. The synergy between these two **functions** could be realised by developing urban **interchanges/junctions**, designing public transport networks and logistic solutions for urban distribution.

• Work and business • Amenities

The integration of these land use functions is evident in those situations **where** there are a **sufficient** number of employees present that could make use of amenities **such** as shops and services. The combination of work and business with amenities **such** as **hospitals** and schools is less evident. A general **remark** in combining the work and business **functions** with other **functions** at **inner** city locations is that there are hardly **any** possibilities for expansion of **firms**.

. Work and business • Recreation and culture

There is not a **very** close connection between 'urban recreation' and work and business. **Urban** recreation is in **general** practised during free **time**, whereas work and business is dealt with in business hours. The **chance** that **office workers will** use the recreational facilities **after office hours** is **very small**. Nevertheless, an interesting aspect of the combination of these functions could arise if, for example, urban green is developed close to work and business environments, providing employees the possibility to have lunch outside. Another example is the presence of a concert hall, enabling employees to visit a lunch concert.

. Infrastructure • Amenities

It is important **that** the accessibility of amenities is provided by **means** of **infrastructure**. A hierarchical **structure** of the transport system in which there are coherent junctions to be found offers an ideal starting point for the **spatial** integration of amenities **and infrastructure** in and around transfer points (Priemus et al., 2000). To realise this, a better integration of spatial planning, **real** estate development and **infrastructure** as **well** as transport **policies** is necessary.

. **Infrastructure** • Recreation and culture

The combination of **infrastructure** and recreation and culture is more problematic if open-air recreation and recreational **areas** are considered. **However**, in this **analysis** we deal with the combination of **infrastructure** and urban forms of recreation and culture

for which the same applies as for the combination of infrastructure and amenities. **Also** for recreation and culture, it is important that the accessibility is provided by **means** of infrastructure. A **difference** between amenities and recreation and culture is that for the **latter** it is not as important to be located on infrastructure junctions, since they are **less** dependent on people **who** by **chance** make use of the facilities. For recreation and culture, people **decide** beforehand if the trip has a recreational goal. In contrast, the consumption of amenities **such** as **shopping** is more **often** not intended.

. Amenities - Recreation and culture

On inner-city locations, the combination of amenities and recreation and culture **can** create an **attractive ambience** for visitors. By applying urban intensification, this combination **can** be encouraged and could lead to multipurpose trips, which have a positive effect on **car** mobility and on the **time** (and money) spent in the area.

With this discussion of the opportunities and threats influencing **specific** combinations of urban land use functions, the concept of multifunctional land use has been illustrated in more detail. **However**, the concept should be tested on case studies in order to see the **real** consequences of **multifunctional** land use in terms of opportunities and threats. **The** next **section** will give some concluding remarks as well as directions for new research ideas on the issue of **multifunctional** land use in the city.

8 Conclusions and challenges

Modern cities have to **find** a balance between becoming an **actor** in an international **competitive** game based on **economic** synergy and dealing with environmental quality issues, which **will very much** influence their long-term approach. **Multifunctionality** of urban **space** might be a proper response to these challenges. The concept of **multifunctional** land use has turned **out** to be a **very** interesting one in urban planning. Moreover, it **can also** be regarded as an empirical phenomenon and analysed **from** a spatial **economic** perspective. **Economic** research has traditionally put great interest in mainly monofunctional land use based on issues of efficiency and (more recently) sustainability. Multifunctional land use, **however**, attempts to combine several **socio-economic** functions in the same area, so as to **conserve** scarce **space** and to exploit **economies** of synergy. **After** an analysis of the spatial market and the presentation of the different land use functions, the description of multifunctional land use in this paper showed that it is no unambiguous concept, which **makes** it important to **use/develop** a clear **definition**. Based on **such** a **definition**, the synergy **effects** of multifunctional land use **projects** could be analysed. **However**, to be able to estimate the value added as a **result** of location synergy, it is important to know **who contributes** to and **benefits** from this synergy. In **practice** **many** elements lead to more complexity without **evidence** of the value added and the efficiency gains. Examples are the uncertainty about the character of the **co-operation**, the juridical and **financial** consequences for both public and private parties and the participation of governments as was illustrated by the combination of combines different land use **functions** in an urban context.

Although this paper **already** described the concept of multifunctional land use in more detail, and outlined critically relevant **backgrounds** and related **principles**, it is interesting to analyse the concept of urban multifunctional land use in further detail. Issues that are not yet dealt with in this paper and that could form interesting directions for new research are, among other things, spatial dilemma's that arise in the discussion

on compact cities vs. **urban** sprawl, the development of multifunctional land use as a **result of market processes or** planning, the position of **multifunctional** land use in the city as a production **or** consumption system, the design of multifunctional cities, and the future impact of multifunctional design. Some of these issues **will** be addressed more extensively in subsequent contributions to this special issue.

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